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the bottom plane intersects the stem at its outer side, the second end plane perpendicular to the bottom plane and tangent to the outermost portion of the hook tip;

wherein the displacement volume of the hook is less than  $6 \times 10^{-6}$  cubic inches  
( $9.83 \times 10^{-5}$  cc) and wherein the crook height is less than 0.012 inch.--